State of California, State Water Resources Control Board

Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

JOINT WATER DISTRICTS BOARD

S000480

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

Please Complete and Return This Form by JULY 1, 2009

735 VIR		STRICTS B	OARD					Agent: Address:						The light of the l
	o. 530-84	16-3307 board	10wc	jsγ,	Com			Phone No. Fax No. E-mail Add			3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			
	ame: FEAT To: Butte within:	THER RIVE	R I/4 Section	on 33, T 19) N, R 3 E,		Year of First Use: 1904 Name of Diversion works: Suffer Buffe							
B.								latabase (ev						
C.									d in the tabl Cubic f					
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average
	0000	354	pid		Ø	1 210	1,565	1,635	1,550	919	643	935	863	Rate 815
	2006	576	Ø	 Ø	664	1,318	1,569	1,595	1,434	703	550	1,087	881	894
	2008	15à	8	8	856	1,559	1,491	1,463	1,180	608	552	879	730	788
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2006	35,407	Ø	Ø	20 501			100,563						592,939 651,782
	2007	9,330	Ø	18	50,460	95.863	28.702	89,972	72,572	36.157	33 958	52,29	गर्ममं, वर्ष	574,057
E. F.	Irrigation Other (sp	64,00 pecify) <u>Wa</u> wwp, p umber(s) of	O - 7 A e c a s F c Place of	4,000 15 03 16 c Use:	acres;	Stockwate	ering gale \awa	<u> </u>	ed, etc. ; C				chard, r	ow cop
G.		nswer only		estions be	low which	are applica	ble to your	r project.						
	a.	Are you not be called	ow emplo any wate	oying wate r conserva	r conserval	tion efforts' you have i	? YES <u>X</u> initiated:	Best 1	Maria	renen	<u>. Pr</u> .	ictice	5	
	b	show the	amount o	of water co	nserved:				e Water Cod (AF/MG) Ye				ppropriativ AF/MG)	e right, please

Reduction in consumptive use: Year	tion facility or water polluted by waster in lieu of a claimed pre-1914 ons and amounts of substitute water (AF/MG) gupply. YESNO
I have data to support the above surface water use reductions due to conservation efforts. YES	tion facility or water polluted by waster in lieu of a claimed pre-1914 ons and amounts of substitute water (AF/MG) gupply. YESNO
a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desalina a degree which unreasonably affects such water for other beneficial uses? YES NO b. If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted wappropriative right under section 1010 of the Water Code, please show amounts of reduced diversion supply used: Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year (AF/MG) Year I have data to support the above surface water use reductions due to the use of a substitute water. Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative Code, please show the amounts of groundwater used: Year (AF/MG) Year _	eater in lieu of a claimed pre-1914 ons and amounts of substitute water (AF/MG) supply. YES NO e right under section 1011.5 of the W
a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desalinate a degree which unreasonably affects such water for other beneficial uses? YES NO b. If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted wappropriative right under section 1010 of the Water Code, please show amounts of reduced diversions supply used: Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year Amount of substitute water supply: Amount of substitute water supply used: Year (AF/MG) Year (AF/MG) Year (AF/MG) Year Thave data to support the above surface water use reductions due to the use of a substitute water. Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/	eater in lieu of a claimed pre-1914 ons and amounts of substitute water (AF/MG) supply. YES NO e right under section 1011.5 of the W
b. If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted w appropriative right under section 1010 of the Water Code, please show amounts of reduced diversi supply used: Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year (AF/MG) Year State the type of substitute water supply: Amount of substitute water supply used: Year (AF/MG) Year (AF/MG) Year (AF/MG) Year I have data to support the above surface water use reductions due to the use of a substitute water. Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative Code, please show the amounts of groundwater used: Year (AF/MG) Year	(AF/MG) (AF/MG) (AF/MG) Supply. YES NO e right under section 1011.5 of the W
Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year	(AF/MG) supply. YES NO e right under section 1011.5 of the W
Amount of substitute water supply used: Year	e right under section 1011.5 of the W
Year	e right under section 1011.5 of the W
Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative Code, please show the amounts of groundwater used: Year (AF/MG) Year	e right under section 1011.5 of the W
 a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative Code, please show the amounts of groundwater used: Year (AF/MG) Year	
b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year (AF/MG) Year Year Year Year (AF/MG) Year Year Year Year (AF/MG) Year	
Code, please show the amounts of groundwater used: Year (AF/MG)	
nderstand that it may be necessary to document the water savings claimed in "F" above if credit under Wa ught in the future.	NO
inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Wa rught in the future.	
ought in the future. declare that the information in this report is true to the best of my knowledge and belief.	
	er Code sections 1010 and 1011 is
GNATURE: //L/E-4	
	met 2
(first name) (middle initial) (last name)	me)
OMPANY NAME: Joint Water District Board	
If there is insufficient space for your answers, please use the space provided below or add a CONTINUATION	n attachment sheet.
C used the average flow rate for the	north Our
flows change daily,	
e parcell numbers of use are used through	
GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIF There are two principal types of surface water rights in California. They are riparian and	out Butter Sufter

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board **Division of Water Rights** P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov



SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 200\$.

⊺PM 1:30

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: JOINT WATER DISTRICTS BOARD;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: JOINT WATER DISTRICTS BOARD

STATEMENT NO. 3000480 CONTACT PHONE NO .: (946)846-3307

735 VIKGINIA	21
GRIDLEY, CA	95948

				•					Yea	r of First l	Jse: 190	4	-	
ersic	on WithIn	: 1/4 of S	W1/4 Sec	ction 33, T	19N, R03E	E, MB&M			Parc	el Numbe	er:			•
Α.	Water is	s Used Und	er: Ripar	ian claim.		Pre-191	14 right	<u>X</u>	Other (exp	lain):		- 1	5 p. 5	
B.		First Use:										· · · · · · · · · · · · · · · · · · ·		
C:									ach month, u					
								iici used ei	-					
	Year	Jan	Feb	Mar	Apr	Million Gall May	June	July	Acre-f	eet (AF) _ Sept	/,000	Other		T #-4-1
	2003	2 4		 		<u> </u>			Aug	Jept	OCI	NOV	Dec	Total Annua
		3 3	0	0	2	64	1111	124	107	67	46	69	61	634
	2004	36	0	0	54	124	123	130	106	43	52	68	65	801
	2005	43	0	0	10	104	105	129	115	54	45	77	+	
				.L		1.	11 -	1.) 7 7	177	1/	66	753
	Other (sp Changes (New pur	s in Method	of Diver	sion – De	scribe any	/ changes	in your pro	ject since y	our previous	statemen	t was filed	•	;	
	Irrigation Other (sp Changes (New pur	oecify) s in Method	of Diverd diversion	sion – De n dam, loc	scribe any	/ changes liversion, e	in your pro	ject since y	<u>.</u>	statemen	t was filed	•		
 -	Other (sp Changes (New pur Please as	s in Method mp, enlarge nswer only t	of Diversion	sion – De n dam, loc	scribe any cation of d	y changes liversion, ef are applica	in your pro tc.)	ject since y	our previous	statemen	t was filed	•		
 -	Other (sp Changes (New pur Please as	s in Method mp, enlarge nswer only to servation of Are you no	d diversio	sion – De n dam, loc stions bel	scribe any cation of d	y changes liversion, ef are applica	in your prote.) able to your	ject since y	our previous	statemen	t was filed	•		
· ·	Other (sp. Changes (New pur Please at 1. Con	s in Method mp, enlarge nswer only t	d diversio	sion – De n dam, loc stions bel	scribe any cation of d	y changes liversion, ef are applica	in your prote.) able to your	ject since y	our previous	statemen	t was filed	•		
F.	Other (sp. Changes (New pur Please at 1. Con a.	s in Method mp, enlarge nswer only to servation of Are you no Describe a	of Diversion diversi	sion - De n dam, loc stions bel ring water conservat	scribe any cation of d ow which a conserval ion efforts	y changes liversion, et are applica tion efforts' you have	in your pro tc.) able to your YES initiated:	ject since y r project.	our previous	: statemen	t was filed			
F.	Other (sp. Changes (New pur Please at 1. Con	s in Method mp, enlarge nswer only to servation of Are you no Describe a	d diversion dive	sion - De n dam, loc stions bel ring water conservat	scribe any cation of d ow which a conserval ion efforts	y changes liversion, et are applica tion efforts' you have	in your pro tc.) able to your YES initiated:	ject since y r project.	our previous	: statemen	t was filed			e right, ple
 -	Other (sp. Changes (New pur Please at 1. Con a.	in Method mp, enlarge nswer only inservation of Are you no Describe a	of Diversion div	sion - De n dam, loc stions bel ving water conservat redit for w water con	scribe any cation of d ow which a conserval ion efforts	y changes liversion, et are applica tion efforts' you have	in your pro tc.) able to your YES initiated:	ject since y r project.	our previous	: statemen	t was filed			e right, ple
F.	Other (sp. Changes (New pur Please at 1. Con a.	nswer only isservation of Are you not Describe a lif you are a show the a	of Diversion div	sion - De n dam, loc stions beli ring water conservat redit for w water con	scribe any cation of d ow which a conserval ion efforts atter conserved:	y changes liversion, et are applica tion efforts' you have	in your prote.) Proble to your Proble to your	project.	our previous	s statemen	t was filed	re-1914 a _l	ppropriativ	e right, ple
F.	Other (sp. Changes (New pur Please at 1. Con a.	nswer only isservation of Are you not Describe a lif you are a show the a	of Diversion div	sion – De n dam, loc stions bel ring water conservat redit for w water con	scribe any cation of d ow which a conserval ion efforts ater conse served:	y changes liversion, et are applica tion efforts' you have	in your prote.) Proble to your Proble to your	project.	our previous	s statemen	t was filed	re-1914 a _l	ppropriativ	e right, ple
F.	Other (sp. Changes (New pur Please at 1. Con a.	nswer only in Servation of Are you are on the show the are reduction.	d of Diversion diversion in Diversion on sum	sion - De n dam, loc stions bel ring water conservat redit for w water con ons:	conservation efforts ater consesserved:	y changes liversion, et are applica tion efforts you have ervation un	in your prote.) ible to your ? YES initiated: der section	project.	our previous	de for your	t was filed	re-1914 a _l	ppropriativ	e right, ple

ig UCARY BIR Wasiciani	n using reclaimed water from a wast	evoler treatment facility. despitation	facility or water politited by a
a derree, which unreasonable	y affects such water for other benefit	Xai 484857 7E3 NO	
If you are claiming credit due appropriative right under sec auptay used:	to the substitution of hedained water tion 1010 of the Water Code, please	r, desalinated water or polluted water show amounts of reduced diversions	in lieu of a claimed pre-1914 and amounts of substitute w
Amount of reduced diversion Yes	(AFNICS) Year	Value des	(AF/MG)
State the type of substitute w			
Amount of substitute water s	(AF/MG) Year	(AFMG) Year	(AFMG)
		e to the use of a substitute water sur	P Y. 1-3
njunc ing use of surface water Are you now using groundw	and groundstates. Her in ligurof stirlings water? YES		
If you are claiming credit due Quan, please show the amo	unis of commonweal years.	or a daimed pre-1914 appropriative r	
Ye d		(AF/MG)-Year	的一种复数数字 (1) 12 A March 17 To 18 To
I have data to support the at			
stand put it may be necessary in the future.	to decurred the water savings claim port is true to the bank of my knowled (middle-initia	ige med belief.	Code sections 1010 end 101
standar at it may be necessary in the future. The that the information in this reconstruction in this reconstruction. TURE	port is true to the best of my knowled (ige med belief. 2 4 G., BUCY (fast neit)	Code sections 1010 and 101 California
standar at it may be necessary in the future. The that the information in this reconstruction in this reconstruction. TURE	port is true to the best of my knowled (ige med belief.	Code sections 1010 and 101 California
standar at it may be necessary in the puture. The that the information in this reconstruction in this reconstruction. TURE	port is true to the best of my knowled (ige med belief. 2 4 G., BUCY (fast neit)	Code sections 1010 and 101 California
standar at it may be necessary in the puture. The that the information in this reconstruction in this reconstruction. TURE	port is true to the best of my knowled Butter County (middle-initia) Water Diphrat ere is insufficient space for your ansi	ige med belief. 2 4 G., BUCY (fast neit)	Code sections 1010 and 101 California
standar at it may be necessary in the puture. The that the information in this reconstruction in this reconstruction. TURE	port is true to the best of my knowled Butter County (middle-initia) Water Diphrat ere is insufficient space for your ansi	ige med belief. 2 4 G., BUCY (fast neit)	Code sections 1010 and 101 California
standar at it may be necessary in the puture. The that the information in this reconstruction in this reconstruction. TURE	port is true to the best of my knowled Butter County (middle-initia) Water Diphrat ere is insufficient space for your ansi	ige med belief. 2 4 G., BUCY (fast neit)	Code sections 1010 and 101 California
standar at it may be necessary in the nature: To that the information in this re TURE	port is true to the best of my knowled to the best of th	ige med belief. 2 4 G., BUCY (fast neit)	Code sections 1010 and 101 Celliomia

A rine the severed parcel. Operative, a reparative water must share the water supply with other reparatives required to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative rights required for use of water on non-viparian land and for storage of water. Generally, appropriative rights required for use of water on non-viparian land and for storage of water. Generally, appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by sparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users it someone proposes a new appropriation upstream from their offersions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several paraphilets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.



Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: JOINT WATER DISTRICTS BOARD;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: JOINT WATER DISTRICTS BOARD

735 VIRGINIA ST **GRIDLEY, CA 95948**

STATEMENT NO.: S000480 CONTACT PHONE NO.: (916)846-3307

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: \$000480 PASSWORD: D14102

Source Name:

FEATHER RIVER

Tributary To:

SACRAMENTO RIVER

County: **Diversion Within:** Butte

Year of First Use: 1904

1000

Parcel Number:

_____ Pre 1914 right Water is used under: Riparian claim Year of first use (Please provide if missing above)

Amount of Use - Enter the amount (or the approximate amount) of water used each month.

1/4 of SW1/4 Section 33, T19N, R03E, MB&M

Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2000 17 O O 9 58 57 64 56 25 25 12 10 2001 14 O O I4 62 57 59 51 26 29 18 9					Other_	7,000	Acre-feet _		History	e: Ga	s below ar	Amounts		
2001 14 0 0 14 62 57 59 51 26 29 18 9	Total Annual	Dec	Nov	Oct	Sept	Aug	July	June	May	Apr	Mar	Feb	Jan	Year
2001 11 0 0 11 02 3 3 3 1 1 20 01 18	583	10			25		64	57	58	9	0	0	17	2000
	591	9	(8		1 1/0	51	59	57	1 7 . 1	(4	0	0	14	2001
2002 16 0 0 23 57 61 65 52 24 33 33 20	629	20	33	33	24		65	61	57		0	0	1//	2002

Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. __acres; Stockwatering ____ _____; Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions: ______ (af/mg) yr_____ ____ (af/mg) yr_____ Reductions in consumptive use: _____ (af/mg) yr______ (af/mg) yr_____ (af/mg)

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ___

2.	Wat	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr
		I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		vr (af/mg) vr (af/mg) vr (af/mg)
		yr (af/mg) yr (af/mg) yr (af/mg) have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
		rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is
5	ough	Lin the future
ŀ	decla	re that the information in this report is true to the best of my knowledge and belief.
ı	ATE:	1 – 5 , 20 0 A at, California
•	SIGNA	ATURE: Oak Cutt
	THIG	
'	- KIN 1	ED NAME: # OAK CotteR (first name) (middle init.) (last name)
	OME	PANYNAME JOINT WATER DISTRICT BOARD
•	, OITH	70
		If there is insufficient space for your answers, please use the space provided below.
1	TEM	CONTINUATION
-		
-		
_		
•		
-		
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
	Chere	are two principal types of surface water rights in California. They are riparian and appropriative rights.
		The first first of the control of th

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the <u>same</u> watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (6-03)

State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

STATEMENT NO: S000480

OWNER OF RECORD: JOINT WATER DISTRICTS BOARD

JOINT WATER DISTRICTS BOARD 735 VIRGINIA ST GRIDLEY, CA 95948

SOURCE: FEATHER RIVER TELEPHONE NUMBER: TRIBUTARY TO: SACRAMENTO RIVER (916) 846-3307 COUNTY: BUTTE YEAR OF FIRST USE: 1904 DIVERSION WITHIN: 1/4 OF SW1/4 SECTION 33, T19N, R3E, MB&M. PARCEL NO: _____ Pre 1914 right ___ Other (explain); Water is used under: Riparian claim _____ Year of first use (Please provide if missing above) _ В. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in C. which water was used. Acre-feet Other Gallons Amounts below are: Total Annual Dec Nov Sept May Feb Jan Year 1900E 55000 18000 60000 1997 1998 1999 D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc. acres; Stockwatering _____; Domestic _____ Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated.

If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is

(af/mg) 19_

____ (af/mg) 19____

(af/mg)

claimed under section 1011 of the Water Code, please show the amounts of water conserved:

___ (af/mg) 19___

(af/mg) 19_____

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ___

ST-SUPPL (2-00)

Reductions in Diversions:

Reductions in consumptive use:

2.	Wa	ater quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YESNO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		19(af/mg) 19(af/mg) 19(af/mg) 19(af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YESNO
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		19(af/mg) 19
Ιu	nder	stand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is in the future.
l d	eclar	te that the information in this report is true to the best of my knowledge and belief.
	TE:_	7-9 20 000 pat 735 VIRGINIA ST. GRADLES
SIC	SNA:	TURE: California
PR	INTE	DNAME: WOAK COHER
co	MPA	INY NAME: JOINT WATER DISTRICTS BOARD
		If there is insufficient space for your answers, please use the space provided below.
ITE	M	CONTINUATION
	-	
	_	
_	_	
	_	
		
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

VI

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

STATEMENT NO: S000480

TELEPHONE NUMBER:

OWNER OF RECORD: JOINT WATER DISTRICTS BOARD

JOINT WATER DISTRICTS BOARD 735 VIRGINIA STREET GRIDLEY, CA 95948

SOURCE: FEATHER RIVER

C	RIBUTA COUNTY: CIVERSI WITHI	BUTTE	₹				9N, R	3E, ME	3&M.		Y.	916) 8		and the second second	1904
Δ.	Water is	used und	<u>er</u> : Ripa	rian clai	m	; Pr	e 1914 r	ight X	; (Other (exp	olain):				
3.	Year of fi	rst use (F	Please pr	ovide if	missing a	above) _		<u> </u>	<u> </u>						
Э.	Amount of which was			amount	of water	used ea	ich mont	h. If moi	nthiy and	annual ข	se are no	t known	, check t	he months	s in
		Amounts	s below a	are: 🗆	Gallons	×	Acre-tee	et [□ (other)	-			_		
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	
	1994	12084	7	796	52567	99563	105016	10924	92241	36.337	32650	27887	28830	591,	448
	1995	1087	0	0				_						596	051
	1996	18689	0	0	4397	96241	108 993	123,576	112032	48718	41975	43498	38056	636	171
D.	Purpose	of Use - S	Specify r	iumber d	of acres in	rrigated,	stock w	atered, p	ersons s	erved, etc	· .				
	Irrigation	90	,000	ac	res; Stoc	kwaterir	ng		;	Domestic	C	. 1		A.	
	Other (sp	ecify}	415	0	Kice	<u> </u>	<u>°Con</u>	10.	WAY	en	س سر	ater	gom I	C C	40 (719)
Ε.	Changes enlarged						nges in y	our proje	ct since	your prev	ious stat	ement w	as filed.	(New pun	۱р,
						.,	:				<u> </u>		1.		·
F.	If part of poliuted v					of recla	med or p	olluted v	water, ple	ase indic	ate the a	nnual am	nounts of	reclaimed	lor
								· · · · · · · · · · · · · · · · · · ·							
	I declare	. ا		perjury 1)	hat the i	nformati イツ	on in this	report is	s true to	the best o	of my kn	owledge	and belie		
	DATED:	9	-22		/1	9 <u>7 /</u>	at							,	California
	SIGNATU	RE:	<u> </u>	Gal	e w							0	: 1		
	PRINTED	NAME: _			OA (FIRST NA	<u></u>		n	MIDDLE INF		,	(145	THE	<u>r</u>	
	COMPAN	Y NAME:	Jo	$T \omega_{\mathbf{k}}$	- (FIRST NA) Ate	8	1216	Wid	` S	Bor	rpJ			

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

ITEM	CONTINUATION	
····		
		· ·

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights,

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS **

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATES OWNER JOINT 735 V	MENT NO OF REC WATER IRGINIA EY, CA	o: S000 ORD: J DISTRI	0480 JOINT W	ATER D							DIV. GENVATERRIGHTS SACRASIENTO	1995 HAR 22 PH 3: 57	THE WATER SECTION
TRIBUTE COUNTY	E: FRAT TARY TO Y: BUTT SION HIN: 1/4): SACR	RAMENTO	RIVER			MDB&M.		(Y	916) 8	NE NUM 46-330 FIRST NO:	BER:	1904
A. <u>Wat</u> B. <u>Yea</u> C. Amo	f the about the changes there is used to first the count of U	COM d under use (Plase - Ent	Iuring the IPLETE Riparia Rease pro	AND RI an claim wide if n	g year.) ETURN nissing a	THIS FC ; Pre	DRM BY 1914 rig	JULY 1	, <u>199</u> ,; Ol	5 	olain)		- .
	ck the m					Acre-feet	t	☐ (othe	er)	······	****		-
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	ост.	NOV.	DEC	TOTAL ANNUAL
1992				6,513	79, 764	65,273	74,268	68,45B	29,009	25,034	18,420	17,017	383,754
1993	3,44/			2,456	93,553	83,849	115,560	106,717	56,791	27,100	22,814	<i>31,32</i> 7	544,608
1994	12,084		4//	52,567	99,731	106,444	109,578	92,241	<i>34,337</i>	32,650	27,887	28,830	59B, 76L
Irrig	pose of ligation 2	277/	9.02	acres	, Stockv	vatering			;	Domesti	c		 7,719.02

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. . California SIGNATURE: PRINTED NAME: COMPANY NAME: -GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater, An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Appropriation of Water in California"

"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: 000480

DIVERTER OF RECORD:

JOINT WATER DISTRICTS BOARD

RIDLET	, €8 -	95740	•					ī		10 NE 846-		R:
IF NAM	EZADD	KESS/	PHONE	NO.	TS we	ONG C	R MIS	SING	PLEA	SE CO	ORREC'	Τ.
SOURCE	: FEA	THER	RIVER	į.								
TRIBUT	ARY T	0: 3/	CHAME	ENTO R	IVER							
COUNTY	: ಚಲಾಗ	TE						Y (EAR D	F FIR	ST US	€:
DIVERS	ION HIN:	1/4	Ç OF S	5 #1/4	SECT	IO% 31	3 / T19	PN≥ R	ジェノ	*DB&M	•	
		COI	MPLETE	E AND R	ETURN	THIS FO	ORM BY	JULY 1	, <u>1</u>	994		
A. <u>Wat</u>	er is use	ed unde	<u>r</u> : Riparia	an claim		; Pre 1	914 righ	ntX_	; Otl	ner (exp	ain)	
C. Amo	unt of L	<u>Jse</u> - Èn	ter the a	ovide if m mount of which w	water u	ised eac					use are	not
	•			lons			Г	T (other)			•	
AIIIOU	ilis belo	wale.	u Gai	ions	<i>(</i> 70)	GIG-IGGI		u (Other)				
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.	T(
1,192	0	0	7,35/	61,709	62,306	64,981	59,378	27,722	1,119	19,78/	15,812	32
1,198	0	0	6513	79,764	65,273	74,268	68,458	29,009	25,034	18,420	17,017	<i>3</i> E
3,441	0	0	Z456	93,553	83849	115 560 116 730	10254	56,791	27,100	19,264	34,327	55
Othe E. <u>Cha</u>	ation er (speci nges in	fy) Method	of Diver	acres	Stockw escribe a	ratering _	ges in ye	our proje	ct since	Domestic	·	
						******	,					
F. If pa				Part C co luted wa				lluted wa	ater, plea	ase indic	cate the	ann
i deci				that the in , 19						knowledg		ef. Calif

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

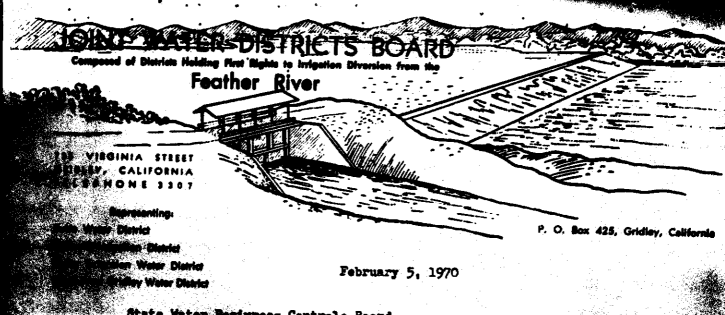
"Appropriation of Water in California"

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

Name of body of water at point of diversion. Penther River Place of diversion \$\frac{\text{N}}{2}\$ \ \frac{\text{None of body of water at point of diversion.} \ \frac{\text{Renther River}}{2}\$ \ \frac{\text{None of diversion.} \ \frac{\text{None of diversion.} \ \frac{\text{None of diversion.} \ \text{None of diversion and body of locate it on sketch of section guid on reverse side with regard to section like prominent local landousries. Name of works. Capacity of diversion works. Capacity of diversion works. Capacity of storage reservoir. State quantity of water used each month in gallons or acre-feet in thousands of neare foot globs of the control of the con		ET	vater distri					·····
Name of body of water at point of diversion. Place of diversion. Possible. Country, or locate it on sketch of section grid on reverse side with regard to section line prominent local landsmarks. Capacity of diversion works. Capacity of diversion works. Capacity of storage reservoir. Capacity of storage reservoir. State quantity of water used each month in gallons or acre-feet. Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Am. 66: 3.00: 0.0-10.0-6 68.0 208.5:95.0: 186.5:73.2:74.7:23.0: 5.0: 0.0: 2.0: 2.0: 2.0: 2.0: 2.0: 2.0: 2	Address 235 Yirgin		ridley, Cali	formia	***********			
Place of diversion ## 1/4					•		7	
Place of diversion 30	-		, 44 - 4 - 4 - 4 + 4 + 4 + 4 + 4 + 4 + 4		********			<u></u>
Name of works. Capacity of diversion works. Capacity of diversion works. Capacity of diversion works. Capacity of storage reservoir. Capacity of storage reservoir. Capacity of storage reservoir. Capacity of water used each month in gallons or acre-feet in thousands of acre foot Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Am. 66: 2-0: 0-0: 10-6: 88-0: 308-5: 96-0: 86-4: 73-2: 74-7: 23-0: 5-0: 0-0: 5-0 If monthly and annual use are not known, check months in which water was used. State extent of use in units, an acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Maximum annual water use in recent years. Minimum annual water use in recent years. Method of measurement: weir. Jump. Method of measurement: weir. Jump. Method of measurement: weir. Jump. General description or location of place of use (use skatch of section grid on reverse side if you desire) Type of first use as nearly as known. 1904 Name of person filing statement. Martinum language. Organization. JUMP MAXER DISTRIPT ROADS Address and Capacity of Section of Capacition. JUMP MAXER DISTRIPT ROADS Address and Capacity of Gardiery, Gardie								
Name of works. Capacity of diversion works. Capacity of diversion works. Capacity of diversion works. Capacity of storage reservoir. Capacity of storage reservoir. Capacity of storage reservoir. Capacity of water used each month in gallons or acre-feet in thousands of acre foot Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Am. 66: 2-0: 0-0: 10-6: 88-0: 308-5: 96-0: 86-4: 73-2: 74-7: 23-0: 5-0: 0-0: 5-0 If monthly and annual use are not known, check months in which water was used. State extent of use in units, an acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Maximum annual water use in recent years. Minimum annual water use in recent years. Method of measurement: weir. Jump. Method of measurement: weir. Jump. Method of measurement: weir. Jump. General description or location of place of use (use skatch of section grid on reverse side if you desire) Type of first use as nearly as known. 1904 Name of person filing statement. Martinum language. Organization. JUMP MAXER DISTRIPT ROADS Address and Capacity of Section of Capacition. JUMP MAXER DISTRIPT ROADS Address and Capacity of Gardiery, Gardie	Place of diversion	!/sect	ion33, To	qideawo	19 Range	32	, m š	Be
Name of works. Capacity of diversion works. Capacity of storage reservoir. State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Am. 66: 0.0: 0.0: 10.6: 68.0: 0.08.5:96.0: 86.4: 73.2: 34.7: 23.0: 5.0: 0.0: 2.2 If monthly and annual use are not known, check months in which water was used. State extent of use in useles, as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Maximum annual water use in recent years. Maximum annual water use in recent years. Type of diversion facility: gravity. Type of diversion facility: gravity. Method of measurement: weir. General description or location of place of use (use sketch of section grid on reverse side if you desire) Satter and Buttle General as Committee Year of first use as nearly as known. Purpose of use (what water is being used for). Satter and Buttle General as Committee Position. Secretary-lineague. Organization. JOINT MAXER DISTRICT BOALD. Address and the committee of general as a committee of the committee of the committee of co								na linet
Name of works. Capacity of diversion works. Capacity of storage reservoir. State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Am. 66: 0.0: 0.0: 10.6: 88.0: 0.08.5:96.0: 86.4: 73.2: 34.7:23.0: 5.0: 0.0: 2.5 If monthly and annual use are not known, check months in which water was used. State extent of use in units, so acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Maximum annual water use in recent years. Minimum annual water use in recent years. A62.900 acres foot in 1963 gallons acre-feet Type of diversion facility: gravity. Method of measurement: weir. General description or location of place of use (use sketch of section grid on reverse side if you desire) Setter and Battle Countline Year of first use as nearly as known. Purpose of use (what water is being used for). Bartley and Battle Countline Position. Secretary-lineague. Organization. JOINT MAXER DISTRICT ROALD. Address.		er and a						
Capacity of diversion works Capacity of storage reservoir. State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apc. May June July Aug. Sept. Oct. Nov. Dec. Am. 66: 0.00: 0.00: 10.66 88.00 9.08.5: 96.0: 86.4: 73.2: 34.7: 23.0: 5.0: 0.0: 2.2 If monthly and annual use are not known, check months in which water was used. State extent of use in usein, so acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity. X., pump. Method of measurement: weir., flume., electric power meter., water meter. X., estimate. Purpose of use (what water is being used for). Invigation General description or location of place of use (use sketch of section grid on reverse side if you desire). Served and Butto Gountless Year of first use as nearly as known. Address and Served and Serv	Loss of the second	Barrie will the	्रमुक्तरम् ५ । इतः सःस	in sittlering	The anti-out of the	Shippine	व किल्हा	or pess
Capacity of storage reservoir. State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Ape. May June July Aug. Sept. Oct. Nov. Dec. Am. 66: 2-0: 0-0: 10-6: 68-0: 208-5:96-0: 86-6: 73-2: 34-7: 23-0: 5-0: 0-0: 32 If monthly and annual use are not known, check months in which water was used. State extent of use in units, as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Minimum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity. X., pump. Method of measurement: weir, flume, electric power meter, water meter. X., estimate Purpose of use (what water is being used for). Transpation General description or location of place of use (use sketch of section grid on reverse side if you desire). Partners and Buttle Gountlese Year of first use as nearly as known. Name of person filing statement. Bareld L. Goboon. Position Source for the proper filing statement. Bareld L. Goboon. Position Position Position Gridley, Galifornia.	Name of works			*************		**************************************		
Capacity of storage reservoir. State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Am. 66: 0.0: 0.0: 10.6 88.0 208.5:96.0: 86.4:73.2:34.7:23.0: 5.0: 0.0: 20.1 10.6 88.0 208.5:96.0:86.4:73.2:34.7:23.0: 5.0: 0.0: 20.1 10.6 88.0 208.5:96.0: 86.4:73.2:34.7:23.0: 5.0: 0.0: 20.1 10.6 88.0 208.5:96.0: 86.4:73.2:34.7:23.0: 5.0: 0.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 20.1 10.0: 2	Capacity of diversion works				an elektrik bilanda. Alwa 200 bilandari			-
State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Am. 66: 3-0: 0.0: 10-6: 88-0 208-5: 96-0: 86-4: 73-2: 34-7: 23-0: 5-0: 0.0: 22 If monthly and annual use are not known, check months in which water was used. State extent of use in units, as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. 563-600 serve feet in 1965 serve-feet Minimum annual water use in recent years. 462-900 serve feet in 1963 serve-feet Type of diversion facility: gravity X , pump Method of measurement: weir , flume , electric power meter , water meter X , estimate. Purpose of use (what water is being used for) . Irrigation General description or location of place of use (use sketch of section grid on reverse side if yeu desire) Settler and Buttle General Lee Year of first use as nearly as known 1904 Name of person filing statement	् Capacity of storage reservoir.							
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Am. 66: 0.0: 0.0: 10.6 88.0 108.5:96.0:86.4:73.2:34.7:23.0:5.0:0.0:2.2 If monthly and annual use are not known, check months in which water was used. State extent of use in units, so acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. 563.600 acre foot in 1965 gallons acre-foot Minimum annual water use in recent years. 462.900 acre foot in 1963 gallons acre-foot Type of diversion facility: gravity. X , pump Method of measurement: weir , flume , electric power meter , water meter X , estimate. Purpose of use (what water is being used for)	State quantity of water used er	och month in gallo	ns or acre-feet	in the	usands of s	mere for	*	
If monthly and annual use are not known, check months in which water was used. State extent of use in units, so acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Maximum annual water use in recent years. Minimum annual water use in recent years. Minimum annual water use in recent years. Method of measurement: weir. Method of measurement: weir. Mume. Method of measurement: weir. Mume. Method of use (what water is being used for). Maximum annual water use as nearly as known. Method of person filing statement. Maximum annual water use as nearly as known. Method of person filing statement. Maximum annual water use as nearly as known. Maximum annual water use as nearly as known. Method of person filing statement. Maximum annual water use as nearly as known. Maximum annual water use in recent years. Maximum					and the second second	and the second second		Total
If monthly and annual use are not known, check months in which water was used. State extent of use in units, so acres of each crop irrigated, average number of persons served, number of stock watered, etc Maximum annual water use in recent years	(6 : 0.0: 0.0:30./	6 68 -0 008-9	1:96-0 :86-4	73.2	: 34.7 :23.0	: 5.0	0.0	鬼
Method of measurement: weir	Minimum annual mates was in	moont weeks	462,900	acre fo	et im 1965 et im 1963			
Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid on reverse side if you desire) Butter and Butte Countiles Year of first use as nearly as known. 1904 Name of person filing statement. Bureld L. Cobesa Position. Secretary-Manager. Organization. JOINT WATER DISTRICT ROADS	Minimum annual water use in	recent years	462,900	acre fo	et in 1965 et in 1963		gallens	
General description or location of place of use (use sketch of section grid on reverse side if you desire) Setter and Butte Countiles Year of first use as nearly as known Name of person filing statement Position Secretary Manager Organization JOINT WATER DISTRICT BOARD Address 2755	Minimum annual water use in Type of diversion facility: gr	recent years	462 _e 900	acre f	et in 1963		gullens acre-fest	
Year of first use as nearly as known. 1904 Name of person filing statement. Position. Secretary-Manager. Organization. JOINT WATER DISTRICT BOARD Address. 250 Control of Co	Minimum annual water use in Type of diversion facility: gr	recent years	462 _e 900	acre f	et in 1963		gullens acre-fest	
Year of first use as nearly as known. 1904 Name of person filing statement. Position. Secretary-Menager. Organization. JOINT MATER DISTRIPT BOARD Address. 2007	Minimum annual water use in Type of diversion facility: gr. Method of measurement: weir	recent years por province prov	462 ₆ 900 ump, electric po	wer meter	et in 1963	meterX	gullens acre-fest	MATER
Year of first use as nearly as known. 1904 Name of person filing statement. Position. Secretary-Manager. Organization. JOINT WATER DISTRICT BOARD Address. 2777. Salakan Moroet, Gridlet, Colifornia.	Minimum annual water use in Type of diversion facility: gr. Method of measurement: weir	recent years por province prov	462 ₆ 900 ump, electric po	wer meter	et in 1963	meterX	gullens acre-fest	
Year of first use as nearly as known 1904 Name of person filing statement Envold L. Cobeca Position Secretary Manager Organization JOINT MATER DISTRICT BOARD Address 2001 Total March 1902 Collifornia	Minimum annual water use in Type of diversion facility: gr. Method of measurement: weir Purpose of use (what water i	recent years proving X proving X proving X proving A pro	462 ₆ 900 ump , electric po	acre fo	water	meter.	gallens acro-fest	
Name of person filing statement. Envold L. Coboon Position. Secretary Manager. Organization. JOINT MATER DISTRICT BOARD Address. 2001. Secretary Manager. Organization. JOINT MATER DISTRICT BOARD.	Minimum annual water use in Type of diversion facility: gr. Method of measurement: weir Purpose of use (what water in General description or location	recent years provided the provided party of place of use of the provided party of the place of use of the place of th	462 ₆ 900 ump , electric po	acre fo	water	meter.	gallens acro-fest	
Position Secretary-Menager Organization SQUET WATER DISTRICT BOATS Address Street, Gridley, California	Minimum annual water use in Type of diversion facility: gr. Method of measurement: weir Purpose of use (what water is General description or location Sutter and Butt	recent years ravity X , pr flume be being used for) n of place of use be Countles	462 ₆ 900 ump , electric po	acre fo	water	meter.	gallens acro-fest	
Address aggit 700 (California	Minimum annual water use in Type of diversion facility: gr. Method of measurement: weir Purpose of use (what water is General description or location Sutter and Butt	recent years avity X , po fume be being used for) n of place of use the Countiles known 1904	462 ₆ 900 ump electric po iii (use sketch of sec	acre fo	water	meter.	gallens acro-fest	
Address aggit 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Minimum annual water use in Type of diversion facility: gr. Method of measurement: weir Purpose of use (what water is General description or location Butter and Butt Year of first use as nearly as k	recent years ravity X , pr flume is being used for) n of place of use the Countiles tnown 1904	462 ₆ 900 ump electric po iii (use sketch of sec	acre fo	water	meter.	gallens acro-fest	
	Minimum annual water use in Type of diversion facility: gr. Method of measurement: weir Purpose of use (what water is General description or location Butter and Butt Year of first use as nearly as k Name of person filing stater	recent years ravity X , por , flume , flume , flume , flume , flume , for) , flume , for place of use the Gentalice , flume ,	462 ₆ 900 ump electric po it it it it it it it it it i	wer meter	on reverse side i	meter. A	gallens acro-fest	
certify that speciordioin statement Pure true and correct to the best of my knowledge and belief.	Minimum annual water use in Type of diversion facility: gr. Method of measurement: weir Purpose of use (what water is General description or location Subter and Butt Year of first use as nearly as is Name of person filing states.	recent years ravity X , pr flume is being used for) n of place of use the Countiles known 1904 ment 2nFeld	462,900 ump , electric po 3: (use sketch of sec	wer meter religable religable	water on reverse side i	meter. A	gallens acro-fest	
the state of the s	Minimum annual water use in Type of diversion facility: gr. Method of measurement: weir Purpose of use (what water is General description or location Butter and Butt Year of first use as nearly as is Name of person filing stater Position	recent years ravity X , pr ravity X , pr recent years pr ravity X , pr recent years flume	462,900 ump , electric po 3: (use sketch of sec Cobeen Organization	wer meter religable religable rion grid	water , water on reverse side i	meter. A	gallens acro-fest	
ate signed March 31, 1967 Signature	Minimum annual water use in Type of diversion facility: gr. Method of measurement: weir Purpose of use (what water is General description or location Batter and Batt Year of first use as nearly as k Name of person filing stater Position	recent years ravity X , pr ravity X , pr recent years pr ravity X , pr recent years flume	462,900 ump , electric po 3: (use sketch of sec Cobeen Organization	wer meter religable religable rion grid	water , water on reverse side i	meter. A	gallens acro-fest	

See Instructions on Reverse Side



State Water Besigrees Controle Board Room 1140 Resources Building 1416 Winth Street Ameremento, California 95814

Gentlemen:

Supplemental Statement years 1967-68-69.

Attached is a Statement filled out to the best of my ability.

Prior to 1968 the diversion was from the Feather River in the SEA of Sec. 33T 19N R3E M.D.B.& M.

In 1968-69 the diversions have been from the Department of Water Resources facilities in the Thermalito Afterbay a 2,350 ofs capacity Diversion works in the SE corner of the Afterbay known as the Sutter Butte Outlet and a 500 efs Diversion Works in the NW corner of the Afterbay Known as the Richvale Outlet

I trust this is the information that you desire

Very truly yours

JOINT WATER DISTRICT BOARD

Harold L. Cobson

Secretary manager.

BACHAMATA STATE WAS THE PRESENCE OF F

FER 6 13 17 18 mg

iding First Rights to Irrigation Diversion from the FEATHER RIVER 735 VIRGINIA STREET GRIDLEY, CALIFORNIA TELEPHONE 846-3307 P. O. Box 425, Gridley, California 95948 Representing: Butte Water District Richvale Irrigation District 16. 1976 Sutter Extension Water District Biggs-West Gridley Water District R. L. Rosenberger, Chief Division of Water Michte 2125 190 Street Secremente, Ca. 95818 Dear Mr. Becemberg: Attached is Supplemental Statements of Vater Diversion and Use. The Joint Water District Roard administers the diversion of water for the Richvele Irrigation Dist., Miggs-West Gridley Water Dist., Butto Water Dist, and Autter Extension Water Dist. The points of diversion from the Thermalito Afterbay in Butte County are Richvale Outlet in Butte County Location NV X of NV X Section 18 Township 19 N R 2 E M.D. Bill. And Setter Butte Outlel Location ME X of ME X Section 5 Township 18 R 3 E , H.D StM. Also the

Smeet Pumps on the Feather River in Sutter County Location SN % of SN % Section 9 Township 16 W R 3 E M.D., MM.

CAPACITIES ARE:

Michvele Outlet Autter Butte Outlet Annest Person

500 efe. 2,300 efs. 234 efe. the second section of the second seco

Marold L. Cobeen, Secretary- Manager

Division of Water Rights

77 CADILLAC DRIVE, SACRAMENTO, CALIFORNIA 95825

~TELEPHONE: (916) 920-6211

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

ne completed unless ti	here has been a change s	e). The other items need incc the previous report.	NO	48
Name of person diverting water	e doint Water	1 Destrict Board		
Address 739 Vice	unia Street Grad	lay California 154	48	······································
			Telephone (9/6) &	76-31
Hame and address of person fi statement if different from she	iling supplemental	Name and address of o	uner of project li different	
	I for coul usul ky	aved more		. م
Following Distri			1. 135 Grania 8	LOA
	y while Dist. Godly	787 SHE	Dist 7.0.Bx 147	Balula
lane of body of water at point	of diversion They was	To Aften Buy I Feel !	de Disk 1524 Frakli	ARI
ributary to Froller	Busc	B Agicabey & Feell	CH MICH	· · · · · · · · · · · · · · · · · · ·
itale quantity of water used ea	_			_)
Year Jan. Fon.		June July Aug. Seet.	Oct. Nov. Dec.	Total
1976 /5630	15004:60857734837:119	1045 120 +27 : 1 20 +20 - 52 761	:23195 : :	677 2
		502:78254:61886:17550		
1978 : :	:9424 :0100- :00	126 31/800 30000 30000	and the second s	364
make and maked one on a	et trans at at a second at a second	12.6 119,918 117290 : 594.99 water was used. State extent of us	25,244	555 4
	·			
ace of diversice 1/			Resp.	
me of works	Sutte Buile Headquie		San set Purp	
me of works	Sutte Buile Headgale 2300 Cfs		Sun set Purp	
me of works macity of diversion works macity of storage receivelr	Sutte Buile Headgale 2300 Cfs	Bichvele Ostlat	224 cfs ca	ile faat pa
me of works	Sutte Buile Headpole 2300 Cfs Gravity	Bichvele Outlat	7	lie faat ge line gay m lane
me of works	Sutte Butle Headquire 2300 Cfs Gravity wity, flome,	Bichvele Outlat 500 cfs Gravity electric power meter	224 cfs con	ile fact per lines pay mi lane o-fact
me of works	Sutte Butle Headquire 2300 Cfs Gravity wity, flome,	Bichvele Outlat 500 cfs Gravity electric power meter	224 cfs con	ile feet per less par mi
me of works macity of diversion works macity of storage receivelr pe of diversion facility: gra- thod of measurement: welr spose of use (what water is bei	Sutte Butle Headquie 2300 Cfs Gravity wity, flume, ingused for) _leciq elion	Bichvele Outlat 500 cfs Gravity electric power meter, many f Apriculture Co	224 cfs con set	ile feet pe lins per ui lene -feet
me of works macity of diversion works macity of storage receivelr pe of diversion facility: gra- thod of measurement: welr spose of use (what water is bei	Sutte Butle Headquie 2300 Cfs Gravity wity, flume, ingused for) _leciq elion	Bichvele Outlat 500 cfs Gravity electric power meter, many f Apriculture Co	224 cfs con set	ile feet pe lins per ui lene -feet
me of works macity of diversion works macity of storage receivelr pe of diversion facility: gra thou of measurement: well spose of use (what water is be moral description or location of Butle used Sur	Sutte Butle Headquie 2300 Cfs Gravity wity, flume, ingused for) _leciq elicit place of use _approx_ Man Countie!	Bichvele Outlat 500 cfs Gravity electric power meter, was J Agriculture Co	224 cfs con set on the set of the	lic feet per lens pyr m lens b-feet
me of works macity of diversion works macity of storage receivelr pe of diversion facility: gra- flood of measurement: welr spose of use (what water is be- meral description or location of Suzla water reclaimed by sevane tree	Sutte Butle Headquie 2300 Cfs Gravity wity, flume, ingused for) _lectgelion f place of use _appeax then	Bichvele Outlat 500 cfs Gravity electric power meter, w J Agriculture Co	Pumps. and and arrestored hand	lie feet pe lens per m lens o-feet
man of works	Sutto Butle Headquie 2300 Cfs Cravity wity, pump flume, flume, ing used for) _leciq elion f place of use	Bichvele Outlat 500 cfs Gravity electric power meter, many f Apriculture Co	Pumps. and and arrestored hand	lie feet pe lens pyr m lens o-feet
me of works macity of diversion works pacity of storage receivelr pe of diversion facility: gra- model of measurement: well spose of use (what water is be meral description or location of matic conf. Suc. mater reclaimed by sewage tree water previously diverted by the	Sutto Butle Headquie 2300 Cfs Cravity wity, pump flume, flume, ing used for) _leciq elion f place of use	Bichvele Outlat 500 cfs Gravity electric power meter, we f Apriculture Companies of a gravity not normally considered usable has sent, please state quantities of union	Pumps. and and arrestored hand	lic feet per lens pyr m lens b-feet
man of works	Sutte Butle Headquie 2300 Cfs Gravity wity, flume, ing used for) _lectory f place of use	Bichvele Outlat 500 cfs Gravity electric power meter, we f Apriculture Companies of a gravity not normally considered usable has sent, please state quantities of union	Tuesde and selection of the selection of	ic feet per leas per mi leas before ju
me of works macity of diversion works pacity of storage receivelr pe of diversion facility: gra- model of measurement: well spose of use (what water is be meral description or location of matic conf. Suc. mater reclaimed by sewage tree water previously diverted by the	Sutto Butle Headquie 2300 Cfs Gravity wity, flume, ing used for) _leciq elio; f place of use _approx_ Man _Countre ! when tacilities or polluted water the works described in this statem M. Apr. May June	Bichvele Outlat 500 cfs Gravity electric power meter, we f Griculture Co 100,000 acres of a not normally considered usable has nont, please state quantities of under	234 cfs out Tuents, estimate op. preselface hand been substituted in whole or in substituted in gathess or accord	lie feet pe lens pyr m lens o-feet
me of works macity of diversion works macity of storage received: mo of diversion facility: _gra thed of measurement: _weir_ mose of use (what water is be moral description or location of matic	Sutte Butle Headquie 2300 Cfs Gravity vity, flume, ing used for)transport f place of useapprox then Country ! the works described in this statem it. Aor. May June : : : :	Bichvele Outlat 500 cfs Gravity electric power meter, we July Aug. Sept.	Tuesde and selection of the selection of	ic feet per leas pay or leas o-feet pert lest
man of works macity of diversion works pacity of storage receivelr pe of diversion facility: gra- thed of measurement: well spose of use (what water is be- meral description or location of matter reclaimed by sewage tree water previously diverted by the lat. Jan. Feb. Ma	Sutto Butle Headquie 2300 Cfs Gravity wity, flume, ing used for) _leciq elion f place of useippeox threat Countie ! threat facilities or polluted water he works described in this statem it. Apr. May June : : : : :	Bichvele Outlat 500 cfs Gravity electric power meter, many f Apriculture (recovered apriculture (recovered apriculture) not normally considered usable has ment, please state quantities of materials.	234 cfs con Purps: set Trumps: set tor note:, estimate pp: prisalface kand leen substituted in whole or in substituted in gathers or acro-in oct. Nov. Dec. A	ic feet per leas pay or leas o-feet pert lest
man of works macity of diversion works pacity of storage received: pe of diversion facility: gravited of measurement: repose of use (what water is being a second of the control of t	Suffe Butle Headquie 2300 Cfs Cravity vity, flume, ing used for) _lectgelion f place of useippeax Max the works described in this statem it. Apr. May June : : : : : : : : : : : : : : : : : : :	Bichvele Outlat 500 cfs Gravity electric power meter, we July Aug. Sept.	224 cfs con Purps: set Trust	ic feet per in lease per in lea

WRCB Form 40-1:(8/78)

Illes seuman alan an madic

JOINT WATER DIST. BOARD 735 VIRGINIA STREET GRIDLEY, CAUTS 95948

TELEPHONE NUMBER

STATEMENT NES 000480

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: FEATHER RIVER

TRIBUTARY TG: SACRAMENTO RIVER

COUNTY: BUTTE

Specific intoretation

		-498		UTTE								Section of the	- មាលែខ	ation	Ç.
	DI	VERSI WITH:		1/4	Os eu	1// -	.								
AA	\mou	FIONS: rt of rm by nt of	Please your r July	e compegular egular 1, 1:	plete II water 985.	ems A suppi	B and with Addition	t C. Ite reclair nal in	em D med c formati	should	be co luted y	mplete	ed if your named the of	ou replace one cop this form	ed 2y
e k	ach nowr	month , chec	lf r k the	nonthi month	y and ns in v			7(6) N9	eu	Aı	mounts		Gettons Acre-fee		
	٠	Jan.	Feb.	Mar.	Apr.	May	lua.							(oth	io,
19	182	0	0		T		June			Sept.	Oct.	Nov.	Dec.	Total Annual	
10	83			8	3544	125,103	104375	122,000	DIAN	47007	RYTI	0	0	545 Bu	
	703	0	0										 		1

1984 D D 3478 47.47 1/3,288 1/2,220 1/8,774 977/2 97772 2/899 D D 522,308

B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation 1/982 - 844/90.87 ACAES 1/983 - 61, 8/6.51 A

Signature: Mich Gn & Kole

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

_		;	SUPPLE	MENIA	AL SIA	VIEWE	NT OF	WATER	DIVER	ISION .	AND US	SE	
DIVER	TER OF	RECO	RD:				**************************************		TER RIG	STA	TEMENT		— 300480
7	JOINT W 735 VIR RIDLEY	GINI.	A STRI	ET	BOAR	Đ		SACA	.: EUO				
												PHONE 6) 846	NUMBER:
	IF. NAM	E/ADI	DRESSA	PHONE	NO.	IS w	RONG (OR MIS	SSING	PLEA			
	SOURCE	: FE	ATHER	RIVEF	t -								
TRIBUT	ARY TO	: SA	CRAMEN	TO RI	VER				·				
	COUNTY	: BU1	TTE										
	ERSION WITHIN		1/4 OF	sw1/	4 SE	CTION	33, T	1 9N ,	RÖ 3E,	MDB&	м.		
INSTRUC all or pa THIS FOR	art of y	our r	egular	water	supply	y with	reclair	ned o	r pollu	uted v	vater.	RETUR	replaced N his form.)
each	unt of L month. n, chect	lf n	nonthly	and	annua	l use	are n	ot		nounts Iow are	_	Gallons Acre-feet	(other
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	900	D	3917			T	T T		47,53/			13.309	
1989	2.092	0	0	_	/			'				15,001	602,132
1990	1977	0				1	1	,	51,004.	•		17,611	573,145 608,584
B. Purpo	ose of L	Jse -											rved, etc.
													14.43
Sto	ockwater												
Oth	er (speci												· · · · · · · · · · · · · · · · · · ·
C. Chan		/lethod	d of Di	versior	- Des	scribe a	anv c	hange	es in	vour	proi	ect sin	nce your of
-													
٠			<u> </u>										·
D. If pa indica	rt of th ate the	ie wa annua	ter list I amou	ed in ints of	Part f recla	A consimed o	sists o or poll	of rec uted v	laimed vater i	l or n the	pollute space	d wate below.	er, please
-													
i deciare un	ider penalty o	f periore	that the int	Ormatica	n this rang	el je teva 1	n the hans	of mu have		halief			
DATED:	2						e	Ma	lees	ornei.		·	California
WR 40-i (2/90)						Signatu	re:	Mil	y .	n=/	liebe		

WFI 40-1 (2/90) 0883

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Appropriation of Water in California"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

S480

STATEMENT: OF WATER DIVERSION AND USE

This statement should be to providen or legibly written in ink.

Address 735 Vincinta Stan	·- ·	
The Party of the	t. Gidler, California	***************************************
B. Name of body of water at point of divers		
Tributary to Secrements	Byer	
C. Place of diversion SM 1/4	Section 35 Township 19 Reason	20
County, or lo	Cattle is on about of marine and	75
D. Name of works Baselbrach	त्र दात्र अवस्ति हा उत्तर स्थानकार पुरुषक १००० वर्षा १ का १ का	applications of the Asset
E. Capacity of diversion works 2,000	Prince Contract of Special	
Capacity of storage reservoir	Sono	Exlicat per minute
State quantity of water used each month in	gallons or acre-feet in thousands of a	gullons scre-feet
Year Jan. Feb. Mar. Apr. 1	May Tune Tule Ann o	Total
66 : 0.0: 0.0:10.6 88.0 10	8.5:96.0:86.4:73.2:34.7:23.0	Nov. Dec. Annua
	beck months in which water was used. State ex-	. 7.0 : 0.0 : 525
Maximum annual water use in recent years	563,600 acre feet in 1965	
Minimum annual water use in recent years.	462,900 aere feet in 1965	gallons acre-fass
Type of diversion facility: gravity X	Paris	gallons acre-feet
Method of measurement: weir flume		
Purpose of use (whee many is to	, electric power meter , water m	ter I , estimate
tweet is being used for	r)	
Consultant		
Sutter and Butte Countiles	(use sketch of section grid on reverse side if y	pu desire)
Year of first use as nearly as known 1904)	
	4 L. Cobnes	
Position Secretary Manager Address 755 Care All	Organization POINT WATER DISTRICT	T HOARD
CALL AND DESCRIPTION OF DEC.	Gridley, California	
rify that the foregoing to the the true and	correct to the best of my knowledge and belief.	
relify that the foregoing state and true and segmed March 31, 1967	correct to the best of my knowledge and belief.	. 1

See Instructions on Reverse Side